

## PRODUCT CATALOG



# MECHANICAL ULTRASONIC DESKTOP CLEANER BULC-411



www.biolabscientific.com

### MECHANICAL ULTRASONIC DESKTOP CLEANER BULC-411

Mechanical Ultrasonic desktop cleaner has high capacity for internal operations, high cleaning accuracy Effectively cleans small dirt particles, even deep holes, small seams and concealment of workpieces. Also known as Digital ultrasonic cleaner, Ultrasonic cleaning bath, Ultrasonic cleaning tank.

### **BULC-411 MECHANICAL ULTRASONIC DESKTOP CLEANER**



Mechanical temperature and time setting Industrial high Q transducers, cleaning conversion efficiency is higher No stud- welding technology, Cleaning effect is better MCU SWEEP multi frequency ultrasonic generator output, frequency sweep drive ultrasonic cleaning effect more powerful MHC heating system, maximum temperature is up to 80°C All stainless steel material inner tank is made by punching SUS304 1.0mm 2500V high voltage test to ensure the product safety, strict production, aging production quality control

#### SPECIFICATIONS

| Model                | BULC-411                                |
|----------------------|---|
| Capacity             | 30 L                                    |
| Working frequency    | 40 Khz                                  |
| Ultrasonic Power     | 600 W                                   |
| Heating power        | 600 W/220V 500 W/110V                   |
| Timing time          | 1- 60 mins                              |
| Temperature range    | 0- 80°C                                 |
| Cover                | Yes                                     |
| Drain valve          | Yes                                     |
| Washing basket       | Optional                                |
| Inner tank dimension | 500x300x200 mm                          |
| Packing size         | 657x450x475 mm                          |
| Gross weight         | 16.0 Kg                                 |
| Power Supply         | 220V+ 10% 50Hz/60Hz 110V+ 10% 50Hz/60Hz |



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com